

NEC PA703UL Laser Projector

Datasheet





The only LCD-based laser projectors that can claim 100% zero maintenance

Delivering an exceptional visual experience, the NEC PA703UL installation projector satisfies your viewing audience, whilst its long-lasting, truly maintenance-free operation satisfies your budget and administrative targets.

The brilliant colour of LCD technology is combined with a long-lasting laser light source, plus a completely sealed optical engine. Requiring no lamp and no filter, the result is zero maintenance and consistently brilliant colour brightness, since no dust can contaminate the LCD panels. This unique and technologically advanced projector enables operators to benefit from significant cost and resource savings.

Projecting 7,000 ANSI lumen brightness, the PA703UL projector targets corporate and higher education users to equip their large meeting spaces, conference rooms and lecture halls. Also suitable for digital signage in leisure and hospitality environments.

Benefits

No filter service required – a completely sealed optical laser LCD engine allows a filter-free design. Brilliant colour brightness is maintained and servicing costs need no longer feature in your budget.

Hassle-free remote adjustment – motorized lens shift, focus and zoom allows easy and flexible setup without the need for cumbersome physical access to the projector.

Incredible visualisation capabilities – impressive free tilt and portrait installation capability, unique geometric adjustment, picture in picture, tiling, 3D support and camera based blending/stacking up to 4K.

Peace of mind copyright protected content – let the projector manage copyright protection and present 4k and Ultra HD Bluray content via the HDMI interface.

Risk Group 2 - because of the Risk Group 2 compliance, no prescribed safety precautions are necessary.

Product Information

Power Consumption [W]

Product Information	
Product Name	NEC PA703UL
Product Group	Laser Projector
Order Code	60004921
Image	
Projection Technology	3LCD Technology
Native Resolution	1920 x 1200
	(WUXGA)
Aspect Ratio	16:10
Contrast Ratio ¹	2500000:1
Brightness ¹	7000 ANSI Lumen (approx. 80% in Eco Mode), with std. optional lense
Lamp	Laser Light Source
Light Source Life [hrs]	20000 2
Lens	4 motorized lens options
Lense Adjustment	Motorized
Lens shift	H:±20, V:+10,-50
Keystone correction	+/- 40° manual horizontal / +/- 40° manual vertical
Projection Factor	depending on lens selection (std. option NP41ZL at 1.3-3.02:1)
Projection Distance [m]	0.7 - 50.9
Screen Size (diagonal) [cm] / [inch]	(best performance range); Maximum: 1,270 / 500"
Zoom	Motorized
Focus Adjustment	Motorized
Supported Resolutions	1080i/50/60; 2048 x 1080 (2k); 480p/60; 720p/60 1080p/24/25/30/50/ 2560 x 1600 576i/50; 60; (WQXGA); 576p/50; 1920x1200 (WUXGA) 4096 x 2160 (4k); 720p/50; - 640x480 (VGA); 480i/50;
Frequency	Horizontal: analog: 15/24-100 kHz, digital: 15/24-153 kHz; Vertical: analog: 48-120 Hz, digital: 48-120 Hz
Connectivity	
RGB (analog)	Input: 1 x Mini D-sub 15-pin, compatible to component (YPbPr)
Digital	Input: $1 \times DisplayPort$; $1 \times HDBaseT$; $2 \times HDMI^{TM}$ supporting HDCP 2.2 Output: $1 \times HDBaseT$ supporting HDCP 2.2
Audio	Input: $1 \times DisplayPort$ Audio support; $1 \times HDBaseT$ audio support; 2×3.5 mm Stereo Mini Jack for Computer analog; $2 \times HDMI$ audio support Output: 1×3.5 mm Stereo Mini Jack (variable)
Control	Input: 1 x 3.5 mm Stereo Mini Jack (Wired Remote); 1 x D-Sub 9 pin (RS-232), Ethernet
LAN	1 x RJ45
USB	1 x Type A (USB 2.0 high speed)
3D Sync	Output: 1 x Mini DIN 3pin
Remote Control	
Remote Control	Audio Control; Digital Zoom; Geometric Correction; ID Select; ID set; Power (On-OFF); Select (up, down, left, right); Shutter function; Source Select; Test Picture; Zoom/Focus and Lens Shift Control
Electrical	
Power Supply	100-240 V AC; 50 - 60 Hz
Power Consumption [W]	613 (Normal) / 566 (Eco) / 0.7 (Network Stand-by) / 0.16 (Stand-by)

613 (Normal) / 566 (Eco) / 0.7 (Network Stand-by) / 0.16 (Stand-by)

Mechanical

Dimensions (W x H x D) [mm]	580 x 208 x 494 (without lens and feet)
Weight [kg]	18.2
Fan Noise [dB (A)]	40 / 42 (Eco / Normal)

Environmental Conditions

Operating Temperature [°C]	5 to 40
Operating Humidity [%]	20 to 80 non-condensing
Storage Temperature [°C]	-10 to 50
Storage Humidity [%]	20 to 80 non-condensing

Ergonomics

|--|

Additional Features

3D ready; 4K/60Hz interfaces; Active 3D; AMX Beacon; Built-in Display/Multiscreen Splitter; Cinema Quality Picture (CQP) Processing for best image quality; Crestron RoomView; DICOM simulation; Digital 3D Reform™; Direct Power-Off Function; Edge Blending Function; Free Tilt; Geometric Correction; HDBaseT; HDBaseT-out signal connection; HDR10 Support; High Altitude Mode; Hollywood Quality Video Processing for best image quality; HTTP Browser
Control; Keystone Correction (H=±40°, V=±40°); LAN control; Lens Memory; Lens Shift
(vertical ± 0.5 max/ ± 0.1 max, horizontal ± 0.3 max.); Light Source Adjustment; Manual Wall
Color Correction; Multi-Screen compensation mode; NaViSet Administrator 2; Optional User
Logo; OSD with 27 languages; Password Security System; PIP/Side by Side, HDMI - Input; PJ
LINK; Portrait Setting; Rec2020 to Rec709 colour conversion; RS-232 Control; Seamless
Switching; Stacking Function; Test Pattern; Timer-Function; UHD player support; Up to 20,000
hrs Light Source Life; Virtual Remote for direct PC control

Green Features

Energy Efficiency	ECO scheduler; Intelligent Power Management; Less than 0.3W Stand-By power; Longer Light Source Life; Software scheduling; Timer-Function
Ecological Materials	100% recyclable packaging; Downloadable manuals
Ecological Standards	ErP compliant

Warranty

Projectors	3 years pan-European service
Light Source	3 years or 10000h (whatever comes first)

Shipping Content

Shipping Contents	Cable Cover (NP11CV); IR Remote Control (RD - 480E); Power Cord; Projector; Quick Setup
	Guide; Users Manual on CD-ROM

Optional Accessories

Optional Accessories	4 optional bayonet lenses; Universal Ceiling Mounts (PJ01UCM, PJ02UCMPF); XpanD 3D Glasses (X105-RF-X2); XpanD 3D RF Emitter (AD025-RF-X2)
Lenses - motorized	NP40ZL (0.79-1.11:1); NP41ZL (1.3-3.02:1); NP43ZL (2.99-5.93:1); NP44ML (0.32:1)

¹ Compliance with ISO21118-2012

DO NOT LOOK DIRECTLY INTO THE BEAM.

 $^{^{2}}$ 50% of initial brightness at the end of specified laser life time at 25 degree ambient temperature.

^{*} This product has been equipped with a laser module and is classified as Class1 of IEC60825-1 Ed3 2014 and is classified as RG2 of IEC62471-5 Ed1 2015.









RoHS

This document is © 2024 Sharp NEC Display Solutions Europe GmbH.

All rights reserved in favour of their respective owners. All hardware and software names are brand names and/or registered trademarks of the respective manufacturers. All specifications are subject to change without notice. Errors and omissions are excepted. 27.04.2024